CLAIMS

Amend the claims as follows

 (Currently Amended) A communication device base station, comprising: a wireless part including a wireless transmitter and wireless receiver;

a transmitter/receiver part including a receiver circuit for processing a <u>wireless</u> reception signal received by the wireless receiver and a transmitter circuit for processing a <u>wireless</u> transmission signal transmitted by the wireless transmitter; and

a control part selectively connecting the wireless transmitter to the transmitter circuit and selectively connecting the wireless receiver to the receiver circuit according to a switched stand-by mode and communication mode.

the control part further including a tone generator configured to generate and output an activation tone on the wireless transmission signal when the control part is switched from the stand-by mode to the communication mode, the activation tone automatically causing a handset receiving the transmission signal to switch from a reception mode where a handset receiver circuit is coupled to a handset wireless reception part and a handset transmitter is disconnected from a powered off wireless transmission part to a reception and transmission mode where the handset receiver circuit is coupled to the handset wireless reception part and the handset transmitter is connected to a powered on wireless transmission part.

2. (Currently Amended) The eemmunication device base station according to claim 1 wherein the control part outputs a first activation tone on the transmission signal for a predetermined time and at a first frequency after switching to the communication mode causing the handset to switch to the reception and transmission mode,

the control part outputting a second tone on the transmission signal for a predetermined time at a second frequency <u>different from the first frequency</u> after switching back to the stand-by mode causing deactivation of the handset transmission mode.

(Currently Amended) The communication device base station according to claim
 wherein the control part includes a push-to-talk switch that upon being pressed automatically

activates the tone generator and automatically activates a power source in the wireless transmitter.

 (Previously Presented) A communication device, comprising: transmitter circuitry for transmitting a wireless transmission signal; receiver circuitry for receiving a wireless reception signal; and

control circuitry selectively switching the transmitter and receiver circuitry between a stand-by mode where only the receiver circuitry is operational and a communication mode where both the receiver circuitry and the transmitter circuitry are operational, the control circuitry including a tone detector that automatically causes the control circuitry to switch from the stand-by mode to the communication mode when an activation tone is detected in the reception signal.

- 5. (Original) The communication device according to claim 4 wherein the tone detector automatically switches to the communication mode when a first activation frequency tone is detected in the reception signal and automatically switches to the stand-by mode when a second deactivation frequency tone is detected in the reception signal.
- 6. (Original) The communication device according to claim 4 including a voice detector automatically causing the control circuitry to switch from the stand-by mode to the communication mode when a voice signal is received by the transmitter circuitry and automatically causing the control circuitry to switch back to the stand-by mode when no voice signal is received by the transmitter circuitry for a predetermined amount of time.
- (Original) The communication device according to claim 4 including a transducer coupled between the transmitter circuitry and the receiver circuitry configured to operate as both a microphone and a speaker.
- (Original) The communication device according to claim 7 including a first noise filter coupled between the transducer and the transmitter circuitry and a second noise filter coupled between the transducer and the receiver circuitry.

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- (Original) The communication device according to claim 4 including a photoswitch coupled between the control circuitry and a power source activation signal in the transmitter circuitry.
- (Original) The communication device according to claim 4 including an antenna switching circuit automatically connecting an antenna to the receiver circuitry during the standby mode and automatically connecting the antenna to the transmitter circuitry during the communication mode.
- (Currently Amended) A half-duplex wireless communication device, comprising: a wireless section including a wireless receiver for receiving a wireless reception signal and a wireless transmitter for transmitting a wireless transmission signal;

a transmitter/receiver section that includes a receiver section for outputting the reception signals as an audio output signal and a transmitter section for converting an audio input signal into the transmission signal supplied to the wireless transmitter; and

a control section switching between a stand-by mode where the wireless receiver is coupled to the receiver section and the wireless transmitter is powered off and disconnected from the transmitter section and a communication mode where the wireless receiver is coupled to the receiver section and the wireless transmitter is powered on and coupled to the transmitter section,

the control section <u>including a transmission/reception switch controller and a voice</u>
detector coupled between the transmission/reception switch controller and the transmitter section
together configured to automatically switching from the stand-by mode to the communication
mode when a voice signal is detected in the transmission signal.

- 12. (Original) The communication device according to claim 11 wherein the control section automatically switches back to the stand-by mode when no voice signal is detected in the transmission signal for a predetermined period of time.
- 13. (Original) The communication device according to claim 11 wherein the control section automatically switches from the stand-by mode to the communication mode when a first predetermined frequency tone is detected in the reception signal.

- 14. (Original) The communication device according to claim 13 wherein the control section automatically switches from the communication mode back to the stand-by mode when a second predetermined frequency tone is detected in the reception signal.
- 15. (Original) The communication device according to claim 11 wherein the transmitter section and the receiver section comprise a single transducer configured into an ear piece for inserting into an external ear canal of an operator, a first amplifier coupled between the wireless receiver and a first the trans transducer and a second amplifier coupled between the wireless transmitter and the transducer.
- 16. (Original) The communication device according to claim 11 wherein the control section includes a first switch coupled between the wireless receiver and the receiver section, a second switch coupled between the wireless transmitter and the transmitter section, and a transmission/reception switch controller that shuts the first switch and opens the second switch during the stand-by mode and shuts both the first and second switch during the communication mode.